- 1. A method for implementing a touchscreen user interface for a device, the method comprising:
- a) displaying a plurality of items on a touchscreen of a portable electronic device;
- b) registering a user input via the touchscreen to enter a magnification display mode;
- c) in response to b), providing a magnification area within the touchscreen, the magnification area providing a magnified view of items within the magnification area with respect to items outside the magnification area; and
- d) controlling a location of the magnification area with respect to the touchscreen in accordance with a movement command received from a user.
- 2. The method of Claim 1 wherein d) comprises d1) dragging a navigation pointer across the touchscreen as the movement command for controlling the location of the magnification area with respect to the touchscreen.
- 20 3. The method of Claim 1 further comprising:

  exiting the magnification display mode when the user stops controlling the location of the magnification area.

] ] 15

20

The method of Claim 3 wherein the navigation pointer is a stylus.

5. \ The method of Claim 1 further comprising:

in response to b), providing a zoom out view for the touchscreen, wherein
the zoom view is configured to increase the number of items that can be
displayed on the touchscreen; and
providing the magnification area within the zoom out view.

- 6. The method of Claim 5 wherein the power of the zoom out view is user controlled.
- 7. The method of Claim 1 further comprising:
  in response to d), scrolling a display area of the touchscreen when the magnification area reaches an edge of the touchscreen.
- 8. A display screen equipped computer device, comprising:
  a display screen for displaying a plurality of items; and
  a computer system having a processor coupled to a memory via a bus, the
  computer system configured to implement a method comprising:
  - a) displaying a plurality of items on a display screen of a portable electronic device;
    - b) receiving a user input to enter a magnification display mode;

- c) in response to b), providing a magnification area within the display screen, the magnification area providing a magnified view of items originally displayed within or near the magnification area; and
- d) controlling a location of the magnification area with respect to the display screen in accordance with a movement command received from the user.
- 9. The device of Claim 8 wherein said method further comprises:
  exiting the magnification display mode when the user stops controlling the location of the magnification area.
- 10. The device of Claim 8 wherein the movement commands for controlling the location of the magnification area with respect to the display screen comprise a user dragging a navigation pointer across the display screen.
  - 11. The device of Claim 10 wherein the display screen is a touchscreen.
  - 12. The device of Claim 11 wherein the navigation pointer is a stylus.
- 13. The device of Claim 8 wherein said method further comprises:
  in response to b), providing a zoom out view for the display screen,
  wherein the zoom out view is configured to increase the number of items that can
  be displayed on the display screen; and

PALM 3740USP/ACM/GDB/IJN

providing the magnification area within the zoom out view.

The device of Claim 8 wherein said method further comprises:
in response to d), scrolling a display area of the display screen when the
magnification area reaches an edge of the display screen.

- 15. The device of Claim 8 wherein the device is a personal digital assistant.
  - 16. The device of Claim 8 wherein the device is a cellular telephone.
- 17. A computer readable media having computer readable code for implementing a method for a touchscreen user interface for a device, the code when executed by a computer system of the device causes the device to implement a method comprising:
- a) displaying a plurality of items on a touchscreen of a portable electronic device;
- b) registering a user input via the touchscreen to enter a magnification display mode;
- c) in response to b), providing a magnification area within the touchscreen, the magnification area providing a magnified view of a portion of said plurality of items; and

- d) controlling a location of the magnification area with respect to the touchscreen in accordance with a movement command received from the user.
- The computer readable media of Claim 17 wherein the movement command for controlling the location of the magnification area with respect to the touchscreen comprises a user dragging a navigation pointer across the touchscreen.
  - 19. The computer readable media of Claim 17 wherein the method further comprises:

existing the magnification display mode when the user stops controlling the location of the magnification area.

- 20. The computer readable media of Claim 19 wherein the navigation pointer is a stylus.
- 21. The computer readable media of Claim 17 wherein the method further comprises:

in response to b), providing a zoom out view for touchscreen, wherein the zoom out view is configured to increase the number of items that can be displayed on the touchscreen; and

providing the magnification area within the zoom out view.

- 22. The computer readable media of Claim 21 wherein the power of the zoom out view is user controlled.
- 23. The computer readable media of Claim 17 wherein the power of the magnification area is user controlled.
  - 24. The computer readable media of Claim 17 wherein the method further comprises:

in response to d), scrolling a display area of the touchscreen when the magnification area reaches an edge of the touchscreen.